Name/Date\_\_\_\_\_

## ALL PROBLEMS CAN BE COMPLETED ON THIS WORKSHEET

## WS 1F.1 - Subsets of the Real Numbers

#1-10, Circle ead	ch subset of the rea	als to which each n	umber belongs.			
1. 0	natural	whole	integer	rational	irrational	real
2. 7	natural	whole	integer	rational	irrational	real
3. √ <del>49</del>	natural	whole	integer	rational	irrational	real
4. $\sqrt{50}$	natural	whole	integer	rational	irrational	real
5. 9.4	natural	whole	integer	rational	irrational	real
6. 9. <del>4</del>	natural	whole	integer	rational	irrational	real
7. –9.4	natural	whole	integer	rational	irrational	real
8. —9	natural	whole	integer	rational	irrational	real
9. 6π	natural	whole	integer	rational	irrational	real
10. $\frac{7}{3}$	natural	whole	integer	rational	irrational	real

12. List every natural number between -4.5 and 5.3.

13. List every whole number between -4.5 and 5.3.

14. When written as a decimal, irrational numbers repeat / do not repeat. (circle one)
15. Irrational numbers can / cannot be written as a fraction. (circle one)
16. Repeating decimals are rational / irrational. (circle one)